O I P E VOY	CIT	ΓΑΤΙ	ON DISCLO ON IN AN ICATION	SURE	ATTY. DOCKET NO. 50212-566		SERIAL NO. 10/756,831			
MAY D 3 2004			CATION		APPLICANT Kiyotaka MURASHIMA, et al.					
PRADEMARKS (PTO-1449)					FILING DATE January 14, 2004	GROUP 2874				
				U.S. PATE	NT DOCUMENTS	<del> I</del>				
EXAMINER'S INITIALS	CITE NO.	Document Number Number-Kind Code2 (# known)		Publication Dat MM-DD-YYYY		Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		US							-	
		US					•			
		US		·			╅──			
		US								
		US				<u> </u>				
		US					<del> </del>			
		US	<u> </u>		·		-			
		US					<del> </del>			
		US								
		US								
		US								
		03	:	FOREIGN PA	ATENT DOCUMENTS	· ,			<u> </u>	
EXAMINER'S INITIALS	CITE NO.	Foreign Patent Document Country Codes -Number 4 -Kind Codes (if known)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Colur Where Re Figures A	elevant	vant		
		<u> </u>				<u> </u>		Yes	No	
		<del> </del>		<del> </del>		<del> </del>			<u> </u> 	
		<del>                                     </del>			<del></del>	<del>                                     </del>				
			· · · · · · · · · · · · · · · · · · ·						_	
		<u> </u>	AT115-	DT (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	The Base St.					
EXAMINER'S INITIALS	CITE NO.	***   184 A								
RSP		K. O. HILL, et al., "Bragg Gratings Fabricated in Monomode Photosensitive Optical Fiber by UV Exposure Through a Phase Mask", Appl. Phys. Lett. Vol. 62, No. 10, pp. 1035-1037 (1993)								
BAP		M. IBSEN, et al., "Optimised Square Passband Fibre Bragg Grating Filter with In-band Flat Group Delay Response", Electronics Letters, 16th April 1998, Vol. 34, No. 8, pp. 800-802								
BAP		Morten IBSEN, et al., "99.9% Reflectivity Dispersion-less Square-filter Fibre Bragg Gratings for High Speed DWDM Networks", ECOC. 1999, PD21-1								
100		L. POLADIAN, et al., "Interactive Design and Fabrication of Complex FBGs", OFC 2003, WL1  Lih-Gen SHEU, et al., "Fiber Bragg Grating Dispersion Compensator by Single-Period Overlap-Step-Scan Exposure",								
DO NO		Photonics Technology Letters, Vol. 15, No. 7, July 2003  Toshikazu SHIBATA, et al., 'The Dispersion-Fee Filters for DWDM Systems Using 30mm Long Symmetric Fiber Bragg								
Gratings*, OFC 2001, WDD84-1  DATE CONSIDERED  5/20/05										

<sup>\*</sup>EXAMINER: Ihitial if reference-considered, whether or not citation is in conformance with MPEP 609. Draw line/through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.